

Physics of Technology Series

Physics of Technology Series

MORE



ABOUT

COLLECTION

29 RESULTS

Search this Collection

Metadata

Text contents

PART OF

Additional Collections

Media Type

texts 29

Year

1978 1
 1976 1
 1975 27

Topics & Subjects

Aa

physics education 29
 science education 28
 technology education 28
 engineering education 7
 optics 6
 light physics 5

More ▶

Collection

Physics of Technology Series 29
 19OMHS72 Favorites 6
 blahblahblah22222 Favorites 3
 echolot Favorites 1
 Golgonooza Favorites 1
 Hasini332123 Favorites 1

More ▶

Creator

Aa

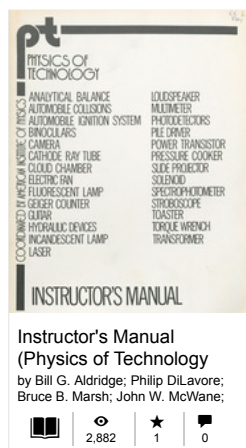
bill g. aldrige 7
 john w. mcwane 3
 arnold a. strassenburg 2
 bruce b. marsh 2
 carl r. stannard 2
 homer c. wilkins 2

More ▶

Language

English 29

▼ VIEWS ▼



INSTRUCTOR'S MANUAL

Instructor's Manual (Physics of Technology)

by Bill G. Aldridge; Philip DiLavore; Bruce B. Marsh; John W. McWane;

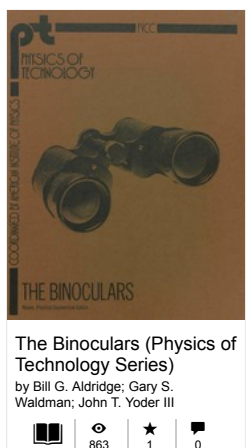
2,882 1 0



The Bicycle (Physics of Technology)

by Philip DiLavore

1,210 1 0

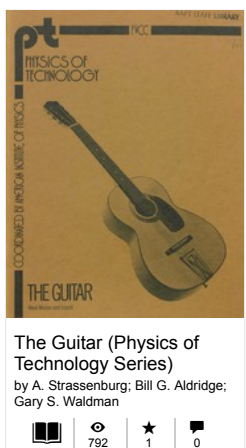


THE BINOCULARS

The Binoculars (Physics of Technology Series)

by Bill G. Aldridge; Gary S. Waldman; John T. Yoder III

863 1 0

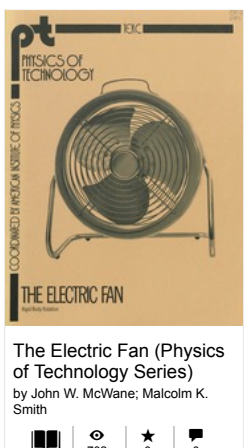


THE GUITAR

The Guitar (Physics of Technology Series)

by A. Strassenburg; Bill G. Aldridge; Gary S. Waldman

792 1 0

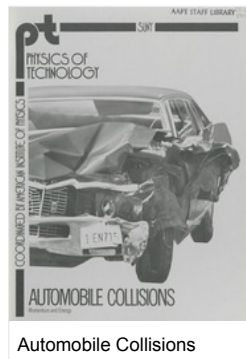


THE ELECTRIC FAN

The Electric Fan (Physics of Technology Series)

by John W. McWane; Malcolm K. Smith

702 0 0

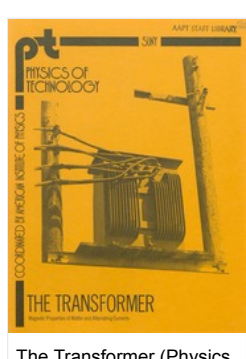


AUTOMOBILE COLLISIONS

Automobile Collisions (Physics of Technology)

by Arnold A. Strassenburg; Giovanni Impeduglia

702 3 0

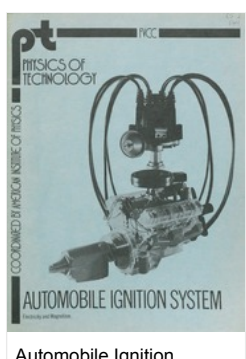


THE TRANSFORMER

The Transformer (Physics of Technology Series)

by Arnold A. Strassenburg; Malcolm Goldberg

698 0 0

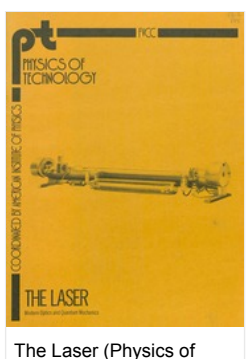


AUTOMOBILE IGNITION SYSTEM

Automobile Ignition System (Physics of Technology Series)

by Bill G. Aldridge; Gary S. Waldman; George H. Kesler

674 2 0

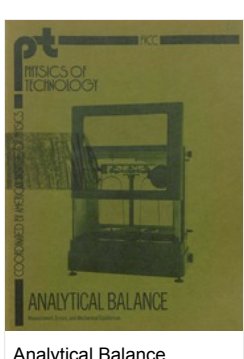


THE LASER

The Laser (Physics of Technology Series)

by Gary S. Waldman; Bill G. Aldridge; A.A. Strassenburg

660 2 0

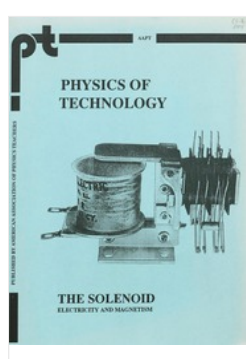


ANALYTICAL BALANCE

Analytical Balance (Physics of Technology)

by G. Aldridge; Gary S. Waldman; Arnold B. Arons

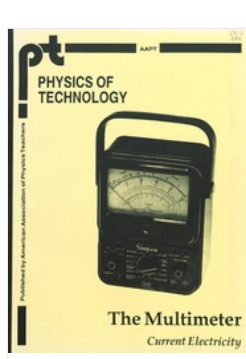
650 2 0



THE SOLENOID

The Solenoid (Physics of Technology Series)

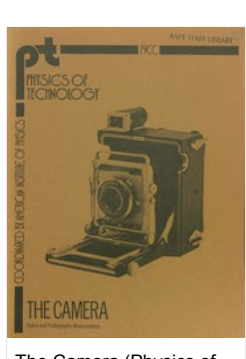
by Carl R. Stannard; Arnold A. Strassenburg; Gabriel Kousourou



THE MULTIMETER

The Multimeter (Physics of Technology Series)

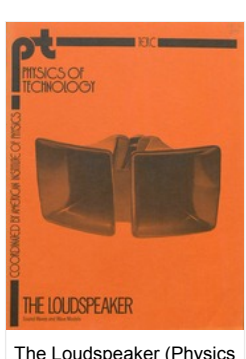
by Ludwig P. Lange; Arnold Benton



THE CAMERA

The Camera (Physics of Technology Series)

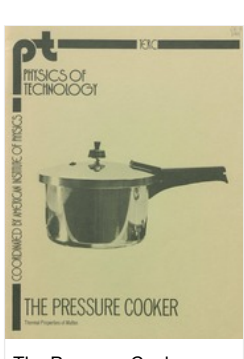
by Bill G. Aldridge; Gary S. Waldman; John T. Yoder III



THE LOUDSPEAKER

The Loudspeaker (Physics of Technology Series)

by J. Edward Neighbor; Ronald S. Newbower



THE PRESSURE COOKER

The Pressure Cooker (Physics of Technology)

by John W. McWane; Malcolm K. Smith

<p>Hydraulic Devices (Physics of Technology) by Malcolm Goldberg; John P. Onderkirk; Bruce B. Marsh</p> <p>633 0 0</p>	<p>THE POWER TRANSISTOR (Physics of Technology Series)</p> <p>619 1 0</p>	<p>THE TORQUE WRENCH (Physics of Technology Series)</p> <p>614 0 1</p>	<p>THE GEIGER COUNTER (Physics of Technology Series)</p> <p>576 0 0</p>	<p>THE INCANDESCENT LAMP (Physics of Technology Series)</p> <p>534 1 1</p>
<p>THE SPECTROPHOTOMETER (Physics of Technology Series)</p> <p>505 0 0</p>	<p>THE PILE DRIVER (Physics of Technology Series)</p> <p>492 0 0</p>	<p>THE STROBOSCOPE (Physics of Technology Series)</p> <p>471 0 0</p>	<p>PHOTODETECTORS (Physics of Technology Series)</p> <p>470 0 0</p>	<p>THE SLIDE PROJECTOR (Physics of Technology Series)</p> <p>457 1 0</p>
<p>THE FLUORESCENT LAMP (Physics of Technology Series)</p> <p>449 0 0</p>	<p>THE TOASTER (Physics of Technology Series)</p> <p>414 0 0</p>	<p>THE CLOUD CHAMBER (Physics of Technology Series)</p> <p>411 0 0</p>		
<p>Cathode Ray Tube (Physics of Technology) by Arnold Benton; Ludwig P Lange</p> <p>395 0 0</p>				

